

<p align="center"><b>ROI Title:</b> Cosmetic Compositions for the Skin and the Hair Based on Acrylic Polymers That Contain  <b>Hydrophobic Cyclic Monomers</b></p>	
<p><b>3M Employee Investigator Information</b></p> <p>Steven S. Everette US20040144544 ADHESIVE TECH CENTER</p> <p>Albert Nguyen US200777538 ADHESIVE TECH CENTER</p>	
<p><b>Invention Description:</b> (to view this attachment right mouse-click on it and select Launch)</p> <p align="center"> <a href="#">VIEW DOCUMENT</a></p>	
<p><b>Described by</b> Steven S. Everette <b>Signed on:</b> August 2, 2000</p>	<p><b>Witnessed by</b> Kirstin J. Godfrey <b>Witnessed on:</b> August 2, 2000</p>
<p align="right">—End of Document—</p>	
<p>Fields received but not displayed in this above form:</p> <p>Witness: Kirstin J. Godfrey/DU-H-US-Corporate/O-3M/C-US      Sign Date Originator: 08/02/2000 12:21:01 PM      Investigator: Steven S. Everette, Albert Nguyen, Long N      Department Name: ADHESIVE TECH CENTER      Sign Date Originator: 08/02/2000 12:51:28 PM      Current Ownership Division: Medical Division      Export Decision: Yes      Funded Research: No      Body:      Origination Date:      Proj Env: MSMS      Additional Owner Division: Watson, Amy      Current IP Scientist: Watson, Amy</p>	